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A. Airfield Construction in Hungary

- 1. Cost of Construction
 - a. Unit prices of building materials
 - b. Total cost of materials for individual projects
 - c Labor wages and/or total labor costs for individual projects
 - d. Total costs for a project or part of a project
- 2. Construction Specifications
 - a. Runway
 - 1) Thickness, reinforcement, and type of surface
 - 2) Length and width of runway
 - b. POL Storage Facilities
 - 1) Capacity of facilities
 - 2) Type of tenks (underground or above ground)
 - e Buildings
 - 1) Numbers and types of housing at an eirfield (berracks, epartments, etc.)
 - 2) Size of hangers (if any are present) and type of construction
- 3. Date of Construction
 - a. Length of time a particular project was under construction
 - b. Completion date for all projects known
- B. Factory construction
 - With which fectory construction projects are you featlier? How did you obtain your information on these projects? Source?
 - Please ensuer the following questions on each project(industrial buildings only)
 - a. Dates construction was begun and completed
 - b. Construction organizations involved
 - e Annual and total construction costs
 - d. Total cost of production equipment
 - e. Total square meters of floor space and/or cubic meters of production buildings

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SUBJECT: Requirements On FIDENTIAL

25X1X6

- 3. For housing built for industrial workers, give cost per square meter and time required for construction of different sized spartment buildings. How does this compare with other types of housing construction?
- 4. Do wages and building materials prices differ for industrial, non-industrial, and military construction? If so, please give a detailed comparison of these differences.
 - 5. What have been the trends in construction technology?
- 6. Recent demages to buildings and installations will obviously present many problems. Please discuss the seriousness of these problems. What changes in construction plans do you expect? Will factory construction have to be curtailed so that more housing can be built? What general economic adjustments will have to be made?